	Туре	Hits	Search Text
1	BRS	98	("5329525" "5644693" "5664112" "5726884" "6052753" "4971406" "5523759" "5697173" "5774449" "5867257" "5949049" "4501021" "4949375" "5008661" "5208859" "5396432" "5528025" "55781818" "5787429" "5781818" "5787429" "5793653" "5905758" "5982596" "6133554" "6195243" "6212049" "6236360" "6236940" "6236940"
2	BRS	0	decompiling adj material adj data
3	BRS	2	hazard adj communication adj plan
4	BRS	12	substance adj database
5	BRS	19	hazard adj communication
6	BRS	1	"5542040".PN.
7	BRS	1	"5466158".PN.
8	BRS	1	"5463724".PN.
9	BRS	1	"5454722".PN.
10	BRS	1	"5413486".PN.
11	BRS	1	"5312257".PN.
12	BRS	1	"5286205".PN.
13	BRS	1	"5145377".PN.
14	BRS	1	"4855725".PN.
15	BRS	989	material adj safety adj data

		E.Sr			
	DBs	Time Stamp	Comments	Definition	Errors
1	USPAT; US-PGPUB	2001/09/18 15:38			0
2	USPAT; US-PGPUB	2001/09/19 08:28			0
3	USPAT; US-PGPUB	2001/09/19 08:35			0
4	USPAT; US-PGPUB	2001/09/19 09:16			0
5	USPAT; US-PGPUB	2001/09/19 09:23			0
6	USPAT	2001/09/19 09:18			0
7	USPAT	2001/09/19 09:19			0
8	USPAT	2001/09/19 09:19			0
9	USPAT	2001/09/19 09:19			0
10	USPAT	2001/09/19 09:19			0
11	USPAT	2001/09/19 09:19			0
12	USPAT	2001/09/19 09:19			0
13	USPAT	2001/09/19 09:20			0
14	USPAT	2001/09/19 09:20			0
15	USPAT; US-PGPUB	2001/09/19 09:23			0

	туре	Hits	Search Text
 5	BRS	954	material adj safety adj data adj sheet
	BRS	11	(material adj safety adj data adj sheet) with osha
	BKS	1 + +	(material adj safety adj data adj sheet) and osha
8 .	BRS	35	(material adj safety adj data ddj short,

	DBs	Time Stamp	Comments	E.or Definition	Errors
16	ILICOATE FICADICOTIA	2001/09/19 09:24			0
17	USPAT; US-PGPUB	2001/09/19 09:24			0
18	USPAT; US-PGPUB	2001/09/19 09:24			0

09306135_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returne

d

From A Search of 09306135 on September 17, 2001

From A Search Of 05000
7 342/26 (1 OR, 6 XR) Class 342: COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES WEATHER RADAR
6 340/968 (6 OR, 0 XR) Class 340: COMMUNICATIONS: ELECTRICAL 340/945 AIRCRAFT ALARM OR INDICATING SYSTEMS 340/963 .Flight alarm 340/968 .Wind shear
5 361/64 (5 OR, 0 XR) Class 361: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
361/1 SAFETY AND PROTECTION OF SYSTEMS AND DEVICES 361/62With current responsive fault sensor 361/64With communication between feeder disconnec
t points
5 361/66 (0 OR, 5 XR) Class 361: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES 361/1 361/62 361/65 SAFETY AND PROTECTION OF SYSTEMS AND DEVICES With current and distribution networks With current and voltage responsive fault sensors With communication between feeder disconnec
301, 00
pozme
4 340/963 (0 OR, 4 XR) Class 340: COMMUNICATIONS: ELECTRICAL 340/945 AIRCRAFT ALARM OR INDICATING SYSTEMS 340/963 .Flight alarm
4 361/68 (0 OR, 4 XR) Class 361: ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
361/1 SAFETY AND PROTECTION OF SYSTEMS AND DEVICES 361/67 SAFETY AND PROTECTION OF SYSTEMS AND DEVICES .Series connected sections with faulty section disconnect

Page 1

09306135 CLSTITLES.txt

361/68 ..With communication between disconnect points

- 3 342/455 (0 OR, 3 XR)
 - Class 342: COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES
 - 342/350 DIRECTIVE
 - 342/450 .Position indicating (e.g., triangulation)
 - 342/454 ..Traffic
 - 342/455 ... Having collision avoidance
- 2 52/220.1 (0 OR, 2 XR)
 - Class 052: STATIC STRUCTURES
 - 52/220.1 WALL, CEILING, OR FLOOR DESIGNED FOR UTILITIES
- 2 52/287.1 (2 OR, 0 XR)
 - Class 052: STATIC STRUCTURES
 - 52/287.1 CONDUIT, TRIM, OR SHIELD MEMBER AT CORNER
- 2 52/716.1 (0 OR, 2 XR)
 - Class 052: STATIC STRUCTURES
 - 52/716.1 IN SITU ATTACHED-TYPE CHANNEL OR TRIM STRIP (E.G., EDGING)
- 2 174/101 (0 OR, 2 XR)
 - Class 174: ELECTRICITY: CONDUCTORS AND INSULATORS
 - 174/68.1 CONDUITS, CABLES OR CONDUCTORS
 - 174/101 .Removable wall
- 2 174/48 (0 OR, 2 XR)
 - Class 174: ELECTRICITY: CONDUCTORS AND INSULATORS
 - 174/48 WALL MOUNTED CONDUITS AND/OR HOUSINGS
- 2 174/49 (0 OR, 2 XR)
 - Class 174: ELECTRICITY: CONDUCTORS AND INSULATORS
 - 174/48 WALL MOUNTED CONDUITS AND/OR HOUSINGS
 - 174/49 .Plural outlet and/or conduit
- 2 180/287 (0 OR, 2 XR)
 - Class 180: MOTOR VEHICLES
 - 180/271 WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, IT

S

- OCCUPANT OR LOAD, OR AN EXTERNAL OBJECT
- 180/287 .By preventing unauthorized or unintended access or use
- 2 235/375 (0 OR, 2 XR)

Page 2

09306135 CLSTITLES.txt

Class 235 : REGISTERS

235/375 SYSTEMS CONTROLLED BY DATA BEARING RECORDS

2 283/81 (0 OR, 2 XR)

Class 283: PRINTED MATTER

283/72 HAVING REVEALABLE CONCEALED INFORMATION, FRAUD

PREVENTER OR DETECTOR, USE PREVENTER OR D

ETECTOR, OR

IDENTIFIER

283/74 .Identifier

283/81 ..Label

2 312/108 (2 OR, 0 XR)

Class 312: SUPPORTS: CABINET STRUCTURE

312/107 SECTIONAL-UNIT TYPE

312/108 .Knockdown

2 312/223.6 (0 OR, 2 XR)

Class 312: SUPPORTS: CABINET STRUCTURE

312/223.1 FOR PARTICULAR ELECTRICAL DEVICE OR COMPONENT

312/223.6 .Particular electrical wiring feature

2 340/475 (0 OR, 2 XR)

Class 340: COMMUNICATIONS: ELECTRICAL

340/425.5 LAND VEHICLE ALARMS OR INDICATORS

340/468 .External signal light system

340/475 ...Turn signal

2 340/825.37 (0 OR, 2 XR)

Class 340: COMMUNICATIONS: ELECTRICAL

340/825 SELECTIVE

340/825.36 . Having indication or alarm (e.g., location

indication)

340/825.37 .. Additional to other selective control

2 340/825.49 (0 OR, 2 XR)

Class 340: COMMUNICATIONS: ELECTRICAL

340/825 SELECTIVE

340/825.36 . Having indication or alarm (e.g., location

indication)

340/825.49 ..Location indication

2 340/949 (0 OR, 2 XR)

Class 340: COMMUNICATIONS: ELECTRICAL

340/945 AIRCRAFT ALARM OR INDICATING SYSTEMS

340/947 .Land-based landing guidance

340/949 ..Wind direction

09306135_CLSTITLES.txt

```
(1 OR, 1 XR)
                                         DIRECTIVE RADIO WAVE SYSTEMS
 2 342/357.13
                 342 : COMMUNICATIONS:
         Class
                         AND DEVICES
                       DIRECTIVE
         342/350
                       .Including a satellite
         342/352
                       ..With position indicating
                       ... Using Global Positioning Satellite (GPS or
         342/357.01
         342/357.06
                           Glonass)
                       ....With storage device (i.e., map or database
         342/357.13
)
                  (1 OR, 1 XR)
     359/110
  2
                                  SYSTEMS
                  359 : OPTICS:
          Class
                        OPTICAL COMMUNICATION
                        .Diagnostic testing of optical communication
          359/109
          359/110
                  367 : COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE
     367/909
          Class
                          SYSTEMS AND DEVICES
                        COLLISION AVOIDANCE
          367/909
                   367 : COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE
     367/99
           Class
                           SYSTEMS AND DEVICES
                         ECHO SYSTEMS
           367/87
                         .Distance or direction finding
           367/99
                    (0 OR, 2 XR)
                   370 : MULTIPLEX COMMUNICATIONS
      370/223
           Class
                         FAULT RECOVERY
           370/216
                        .Bypass an inoperative station
           370/221
                         .. In a ring or loop network
                         ... Using a secondary ring or loop
           370/222
           370/223
                    (0 OR, 2 XR)
                          TELEPHONIC COMMUNICATIONS
     379/38
                          EMERGENCY OR ALARM COMMUNICATIONS (E.G.,
                    379:
            Class
            379/37
                              WATCHMAN'S CIRCUIT)
                          .Personal monitoring (e.g., for the ill or
            379/38
                             infirm)
                    (0 OR, 2 XR)
    2 379/40
                    379 : TELEPHONIC COMMUNICATIONS
                          EMERGENCY OR ALARM COMMUNICATIONS (E.G.,
            Class
            379/37
                               WATCHMAN'S CIRCUIT)
                          .Responsive to sensed nonsystem condition
            379/39
                                  Page 4
```

	09306135 CLSTITLES.txt
379/40	Automatic dialing

2 428/40.1 (1 OR, 1 XR)

Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES

428/40.1 LAYER OR COMPONENT REMOVABLE TO EXPOSE ADHESIV

Ε

2 434/219 (0 OR, 2 XR)

Class 434: EDUCATION AND DEMONSTRATION

434/219 OCCUPATION

2 701/301 (1 OR, 1 XR)

Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND

RELATIVE LOCATION

701/300 RELATIVE LOCATION

701/301 .Collision avoidance

2 702/182 (1 OR, 1 XR)

Class 702: DATA PROCESSING: MEASURING, CALIBRATING, OR

TESTING

702/127 MEASUREMENT SYSTEM

702/182 .Performance or efficiency evaluation

2 705/28 (2 OR, 0 XR)

Class 705: DATA PROCESSING: FINANCIAL, BUSINESS

PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN

MOITA

705/1 AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS

PRACTICE OR MANAGEMENT ARRANGEMENT

705/28 .Inventory management